## SUMMARY OF REMOVAL SAMPLING EVENTS

Phase 1 Residential – February 9 through 18, 2000

Phase 2 Industrial and Residential – March 20 through 31, 2000

Phase 3 Residential – April 24 through May 10, 2000

Phase 4 Air and Residential – June 12 through 30, 2000

Phase 5 Residential – July 23 through August 4, 2000 (scheduled)

SUMMARY OF SAMPLING EVENTS, PHASES I THROUGH IV					
Type of Analysis and Number of Samples					
Organization	Media Type	Samples Collected	Analysis	Sample Analyses Performed	
Phase I (FEB 2000)					
EPA SESD-CLP Laboratory	Soil	137	PCB and Pesticide	137	
			TAL* Metals	9	
			VOC	9	
			SVOC	9	
			Dioxin	20	
START Field Screen	Soil	156	PCB	156	
Phase II (MAR 2000)					
ADEM Field Screen	Soil	322	Metals	322	
START Laboratory	Soil	130	RCRA 8 Total Metals	130	
			Cyanide	130	
			PCB	130	
START Field Screen	Soil	461	PCB	461	
START Laboratory	Water	6	Metals	6	
			PCB	6	
			Cyanide	6	
			VOC	6	
			SVOC	6	
Phase III (APR/MAY 2000)	•			<u> </u>	

SUMMARY OF SAMPLING EVENTS, PHASES I THROUGH IV					
	Type of Analysis and Number of Samples				
Organization	Media Type	Samples Collected	Analysis	Sample Analyses Performed	
EPA SESD CLP Laboratory	Soil	160	PCB, Pesticide, Aroclor 1268	160	
			TAL* Metals	160	
			SVOC	160	
			VOC	10	
EPA SESD Laboratory	Soil	20	Congeners	20	
START Laboratory	Soil	509	Cyanide	80	
			PCB	509	
			RCRA 8 Total Metals	22	
			Pesticide	10	
			SVOC	9	
			Sodium	10	
			Fluoride	10	
			Dioxin	1	
ADEM XRF Screen	Soil	945	RCRA 8 Total Metals	945	
START Field Screen	Soil	514	PCB	514	
EPA SESD Laboratory	Drinking water	2	PCB, Pesticide, Aroclor 1268	2	
			VOC	2	
			SVOC	2	
			Total Dissolved Metals	2	
START Laboratory	Drinking water	2	Cyanide	2	
START Laboratory	Surface water	1	RCRA 8 Total Metals	1	
			VOC	1	
			Cyanide	1	
			PCB	1	
	I				

SUMMAR	Y OF SAMPLII	NG EVENTS	, PHASES I THROUGH IV		
	Type of Analysis and Number of Samples				
Organization	Media Type	Samples Collected	Analysis	Sample Analyses Performed	
EPA SESD Laboratory	Waste	12	PCB, Pesticide, Aroclor 1268	12	
			RCRA 8 Total Metals	12	
			SVOC	12	
			VOC	12	
START Laboratory	Waste	6	Cyanide	6	
			PCB	6	
			RCRA 8 Total Metals	6	
			SVOC	6	
			Toxicity characteristic leaching procedure (TCLP)	1	
			VOC	4	
START Field Screen	Waste	4	PCB		
Phase IV (JUN 2000)					
START Laboratory	Air	27	PCB, Aroclor 1268	27	
			RCRA 8 Total Metals	27	
EPA SESD-CLP Laboratory	Air	16	PCB & Congener		
START Laboratory	Soil	14	RCRA 8 Total Metals	14	
			SVOC	14	
			Organochlorine Pesticides	14	
			Chlorinated Herbicides	14	
START Field Screen	Soil	70	РСВ	70	
EPA SESD-CLP Laboratory	Soil	64	PCB, Pesticide, Aroclor 1268	64	
			TAL Metals	64	

<sup>\*</sup> TAL = Target Analyte List

SUMMARY OF FUTURE SAMPLING EVENTS						
	Type of Analysis and Number of Samples					
Organization	Tentative Number of Media Type Samples Analysis					
Phase V ( JUL/AUG 2000)						
EPA SESD Laboratory	Soil	40	PCB, Pesticide, Aroclor 1268	NA		
EPA SESD-CLP Laboratory	Soil	160	0 PCB, Pesticide, Aroclor 1268			
			SVOC			
			TAL Metals	NA		
START Field Screen	Soil	200	RCRA 8 Total Metals	NA		
			PCB	NA		

NUMBER OF RESIDENTIAL SOIL SAMPLING LOCATIONS FOR EACH PHASE								
Sampling Events	Pha	ise I	Pha	se II	Phas	se III	Phase	IV***
Type of Samples	РСВ	Metals	РСВ	Metals	РСВ	Metals	РСВ	Metals
SESD/CLP - Residential	69	9			80	80	31	31
SESD - Residential*	20*							
START-Lab - Residential			8	8	57	57	14	14
Field Screen - Residential**	75		11	2	257	257	24	

<sup>\*</sup> Dioxin Sampling

<sup>\*\*\*</sup> Composite Sampling was conducted

SUMMARY OF ACCESS AGREEMENTS RECEIVED FOR SAMPLING FROM TARGETED AREA						
Number of Access Number of Properties in Agreements Received Targeted Areas						
Overall	444 746					

<sup>\*\*</sup> Field Screen analysis were conducted by START (L2000 or XRF ) and ADEM (XRF)

## VI. ROSTER OF AGENCIES/ORGANIZATIONS ASSISTING IN REMOVAL

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